

EAST SEARCH

2/16/2007

L#	Hits	Search String	Databases
S16	4	S4 and (steady near2 state)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S17	8	S4 and (thermal near2 state)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S15	9	S4 and (sink with temperature)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S9	4	S4 and (thermographic near2 material)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S3	158	thermal printing same ("mathematical model" or model)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S7	18	S4 and (heater)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S8	12	S4 and (heat near2 sink)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S6	2	S4 and (heater near2 element)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S19	5	S4 and (heater with (time or power))	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S4	158	S2 or S3	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S22	3	S4 and (printout with pixel)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S23	41	S4 and (print near2 head)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S14	3	S4 and (graphical near2 output)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S5	145	S4 and (thermal near2 (printer or head))	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S20	37	S4 and (output with (time or power or energy))	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S12	5	S4 and (print\$2 near2 region)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S11	2	S4 and (reference near2 printout)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S10	4	S4 and (thermographic)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S2	44	thermal printing with ("mathematical model" or model)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S1	9528	thermal printing	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S13	26	S4 and ((heat or thermal) near2 energy)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S24	13	S4 and (constant with (energy or power))	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S21	7	S4 and (heater with (time or power or energy))	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S18	10	S4 and (measur\$3 with output)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S25	154	S5 or S6 or S7 or S8 or S9 or S10 or S11 or S12 or S13 or S14 or S15 or S16 or S17 or S18	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S26	44	thermal printing with ("mathematical model" or model)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S27	158	thermal printing same ("mathematical model" or model)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S28	158	S26 or S27	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S29	145	S28 and (thermal near2 (printer or head))	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S30	2	S28 and (heater near2 element)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S31	18	S28 and (heater)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S32	12	S28 and (heat near2 sink)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S33	4	S28 and (thermographic)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S34	4	S28 and (reference near2 printout)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S35	2	S28 and (thermographic near2 material)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S36	5	S28 and (print\$2 near2 region)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S37	26	S28 and ((heat or thermal) near2 energy)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S38	3	S28 and (graphics near2 output)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S39	9	S28 and (sink with temperature)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S40	4	S28 and (steady near2 state)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB
S41	8	S28 and (thermal near2 state)	US-PGPUB; USPAT; USOOCR; FPPRS; EPO; JPO; DERWENT; IBM_TDB

S42	10	S28 and (measur\$3 with output)
S43	5	S28 and (heater with (time or power))
S46	3	S28 and (printout with pixel)
S47	41	S28 and (print near2 head)
S44	37	S28 and (print out with (time or power or energy))
S45	7	S28 and (heater with (time or power or energy))
S48	13	S28 and (constant with (energy or power))
S49	154	S29 or S30 or S31 or S32 or S33 or S34 or S35 or S36 or S37 or S38 or S39 or S40 or S41 or "20040179051"
S50	4	20020136582 or "20040179051"
S51	2	S49 and S50

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Results of search set L29;14 or 3 or 18

Document Kind Codes: Title	Issue Date	Current OR	Abstract
US 20060292502 A1 Multicolor thermal imaging method and thermal printer	200611228 430/348		
US 20060257784 A1 Bakeable multi-layer imageable element	20061116 430/14		
US 20060233585 A1 Printer	20061019 400/691		
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US 20060210917 A1 Positive-working, thermally sensitive imageable element	20060921 430/270.1		
US 20060073415 A1 MULTILAYER IMAGEABLE ELEMENT	20060406 430/271.1		
US 20060051700 A1 IMAGEABLE ELEMENT WITH MASKING LAYER COMPRISING BETAINE-CONTAINING C(20060309 430/270.1		
US 20060046198 A1 ALKALI RESISTANT POLYMERIC INTERLAYERS FOR LITHOPLATES	20060302 430/276.1		
US 20060046196 A1 Adhesion promoting ingredients for on-press developable lithographic printing plate precursors	20060302 430/271.1		
US 20060040117 A1 Substrate for lithographic printing plate comprising sulfated polymer	20060223 428/457		
US 20060035166 A1 Imageable element with masking layer comprising sulfated polymer	20060216 430/270.1		
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US 20040091812 A1	Polymerizable compounds with quadruple hydrogen bond forming groups	20040429 430/152
US 20040081908 A1	Thermal generation of a mask for flexography	20040429 428/141
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US 7049047 B2	Imageable element with masking layer comprising sulfated polymer	20060523 430/273.1
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